

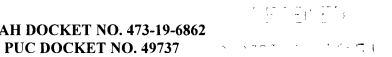
Control Number: 49737



Item Number: 156

Addendum StartPage: 0





APPLICATION OF SOUTHWESTERN	§	BEFORE THE STATE OFFICE
ELECTRIC POWER COMPANY FOR	§	
CERTIFICATE OF CONVENIENCE	§	OF
AND NECESSITY AUTHORIZATION	§	Or
AND RELATED RELIEF FOR THE	§	
ACQUISITION OF WIND	§	ADMINISTRATIVE HEARINGS
GENERATION FACILITIES	§	

#### SOUTHWESTERN ELECTRIC POWER COMPANY'S SUPPLEMENTAL RESPONSE TO GOLDEN SPREAD ELECTRIC COOPERATIVE INC.'S FIRST REQUEST FOR INFORMATION

#### **SUPPLEMENTAL RESPONSE NOS. GSEC 1-4 AND GSEC 1-5**

#### **OCTOBER 23, 2019**

#### **TABLE OF CONTENTS**

SECTION	FILE NAME	<b>PAGE</b>
Supplemental Response No. GSEC1-4	49737 GSEC01S PKG.pdf	2
Supplemental Response No. GSEC1-5	49737 GSEC01S PKG.pdf	3



#### SOAH DOCKET NO. 473-19-6862 PUC DOCKET NO. 49737

## SOUTHWESTERN ELECTRIC POWER COMPANY'S SUPPLEMENTAL RESPONSE TO GOLDEN SPREAD ELECTRIC COOPERATIVE INC.'S FIRST REQUEST FOR INFORMATION

#### **Question No. GSEC 1-4:**

How much wind capacity is included in the Future 1 2021 ITP PROMOD Model for 2026? For 2031?

#### **Response No. GSEC 1-4:**

SPP's 2021 ITP Study scope has not yet been finalized nor has it been approved by the SPP's Markets and Operations Committee (MOPC).

#### **Supplemental Response No. GSEC 1-4:**

Although the 2021 PROMOD models are not yet built, Future 1 for the 2021 ITPPROMOD models, when built, will contain 29GW and 32GW for the 2026 and 2031 models respectively. This was approved by the SPP MOPC Members, which includes representatives from GSEC, at the meeting earlier this month.

Prepared By: Anita A. Sharma Title: Engineer Staff

Sponsored By: Kamran Ali Title: Mng Dir Trans Planning

### **SOAH DOCKET NO. 473-19-6862 PUC DOCKET NO. 49737**

# SOUTHWESTERN ELECTRIC POWER COMPANY'S SUPPLEMENTAL RESPONSE TO GOLDEN SPREAD ELECTRIC COOPERATIVE INC.'S FIRST REQUEST FOR INFORMATION

#### **Question No. GSEC 1-5:**

How much wind capacity is included in the Future 2 2021 ITP PROMOD Model for 2026? For 2031?

#### **Response No. GSEC 1-5:**

See response to 1-4.

#### **Supplemental Response No. GSEC 1-5:**

Although the 2021 PROMOD models are not yet built, Future 2 for the 2021 ITPPROMOD models, when built, will contain 33GW and 37GW for the 2026 and 2031 models respectively. This was approved by the SPP MOPC Members, which includes representatives from GSEC, at the meeting earlier this month.

Prepared By: Anita A. Sharma Title: Engineer Staff

Sponsored By: Kamran Ali Title: Mng Dir Trans Planning